State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

1999, 2000, 2001

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2002. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: C & M NURSERY

2012 JUNI 2 Fil 2: 47

DIV CONTRACTOR ANTS SACRAMENTO

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: C & M NURSERY 1204 LINDA MAR BLVD PACIFICA, CA 94044

STATEMENT NO. S003108 CONTACT PHONE NO.: (415)359-6751

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S003108 PASSWORD: C14809

Source Name:

SAN PEDRO CREEK

Tributary To:

PACIFIC OCEAN

Vone of First Heat 1953

N	/ater is u	sed under:	Riparian	claim		Pr	e 1914 righ	t		Other (explain); _				
Y	ear of fir	st use (Ple	ase provid	le if missing	above) _										
Amo	mount o	f <u>Use</u> – Ente	er the amo	ount (or the	approxim	ate amou	nt) of wate	r used ead	ch month.	nth.					
			Amounts	s below are	: Ga	Gallons Acre-f				Other					
1	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual	
1	1999														
t	2000		NAT	NSED			1	 			1	1	1	1.	
1		1/	1	10000	ļ	 	 	 	 		 	+	 	+	
L	2001	-//	ــــــــــــــــــــــــــــــــــــــ	<u> </u>	l	J		<u> </u>				٠			
				_											
2	urpose c	<u>f Use</u> - Spe	cify numb	er of acres	irrigated,	stock wat	ered, pers	ons served	t, etc.						
		o <u>f Use</u> - Spe	-		_		-					_;			
ir	rigation _			_acres; S	tockwateri	ing		; 0	omestic _			; 	-		
ir G	rigation _	ecify)		_acres; S	tockwateri	ing		; D	omestic _	· -					
iri G	rigation _ ther (spe		f Diversion	_ acres; S	tockwateri	ing		; D	omestic _	· -			mp, enlarg	ged diversion	
in G	rigation _ ther (spe	n Method o	f Diversion	_ acres; S 	tockwateri	ing		; D	r previous	statement	was filed.		mp, enlarç	ed diversion	
iri G C da	rigation _ ther (spe hanges i am, loca	n Method o	f Diversion sion, etc.)	acres; S	tockwateri	ing	our project	; D	r previous	statement	was filed.		mp, enlarg	ed diversion	
in G C da	rigation _ ther (spe hanges i am, loca ease an	n Method o tion of diver swer only the	f Diversion sion, etc.) nose ques	acres: S	e any cha	ing	our project	since you	r previous	statement	was filed.		mp, enlarg	ged diversion	
iri G da	rigation _ ther (special text) hanges it am, loca	n Method o tion of diver swer only the ervation of Are you no	f Diversion sion, etc.) nose ques water w employi	acres: S	e any cha	ing	our project	since you	r previous	statement	was filed.		mp, enlarg	, ged diversion	
in G C da	rigation _ ther (special text) hanges it am, loca	n Method o tion of diver swer only the	f Diversion sion, etc.) nose ques water w employing water c	acres: S n – Describ tions below ng water co	e any cha which are	ing inges in y e applicat n efforts? ou have in	our project ole to your YES nitiated:	since you project.	r previous	statement	was filed.		mp, enlarg	ged diversion	
in G C da	rigation _ ther (spe hanges i am, loca ease an Cons a.	n Method o tion of diver swer only the tervation of Are you not Describe at	f Diversion sion, etc.) nose ques water w employing my water c	acres; S n – Describ tions below ng water co	e any cha which are	ing inges in y e applicat n efforts? ou have in	our project ole to your YES itiated:	since you project.	r previous	statement	was filed.	(New pu			
in G C da	rigation _ tiner (special fam, local fam, lo	in Method or tion of diver swer only the ervation of Are you not Describe an	f Diversion sion, etc.) nose ques water w employing my water c	acres: S n - Describ tions below ng water coonservation	e any cha which are	ing	our project ole to your YES initiated:	since you project. NO	r previous	statement	was filed.	(New pu			
in G C da	hanges in the control of the control	in Method of the control of the cont	f Diversion sion, etc.) nose ques water w employing my water c	acres: S n - Describ tions below ng water coonservation icial use of	e any cha which are	ing	our project ole to your YES initiated:	since you project. NO appropria	r previous	statement	was filed.	(New pu			
iri G da	hanges i hanges i am, loca lease an Cons a.	n Method of tion of diversion of Are you not Describe and If credit toward in the Columbia Co	f Diversion sion, etc.) nose ques water w employing water card beneficer section in Diversi	acres: S n - Describ tions below ng water coonservation icial use of n 1011 of th ons:	e any cha which are enservation efforts you	ing	our project ole to your YES itiated: d pre 1914 ase show t	since you project. NO appropria	r previous	statement	was filed.	(New pu	a conser	vation effor	
iri G C da	hanges i hanges i am, loca lease an Cons a.	in Method of the control of the cont	f Diversion sion, etc.) nose ques water w employing water card beneficer section in Diversi	acres: S n - Describ tions below ng water coonservation icial use of n 1011 of th ons:	e any cha which are enservation efforts you	ing	our project ole to your YES itiated: d pre 1914 ase show t	since you project. NO appropria	r previous	statement	was filed.	(New pu	a conser	vation effor	
iri G C di	hanges i hanges i am, loca lease an Cons a.	n Method of tion of diversion of Are you not Describe and If credit toward in the Columbia (Calimed and Reductions	f Diversion sion, etc.) nose ques water w employing water card benefider section in Diversi	acres: S n - Describ tions below ng water co onservation icial use of n 1011 of th ons:	e any cha which are onservation efforts you water und ne Water C	ing	our project ole to your YES itiated: d pre 1914 ase show t	since you project. NO appropria	r previous	statement	was filed.	(New pu	a conser	vation effor	

			1	i		
					,	
				-		
2	Mate	er quality and wastewater recla	mation		ı	u d Europata to
2.	vvale		1	tor from a wastewater treatment	nent facility, desalin	ation facility or water polluted by waste to
	a.	Are you now or have you been a degree which unreasonably	n using reclaimed w	or other beneficial uses? YE	s NO	› *
		a degree which unreasonably	ancon outsit training	[· docalinated water or
		us' all toward use under a C	laimed pre 1914 app	ropriative water right through	Isubstitution of reci	aimed water, desalinated water or see show amounts of reduced diversions
	b.	- alluted water in Hell Of AUDIO	Dilated water is sing	ned under section 1010 of the	e water code, piec	30 311011 41112
		and amounts of reclaimed wa	ter used:			
		and uniousity		(a	f/mg) yr	(at/mg)
		yr I have data to support the ab	(at/mg) yr	e reductions due to wastewa	ter reclamation. Y	ES NO
		I have data to support the ab	ove surface water u	E loadener		:
		njunctive use of surface water	and groundwater	4.4		•
3.	Cor	njunctive use of surface water				
	_	Are you now using groundwa	ter in lieu of surface	water? YES NO		
	a.		•	Lead of the shoot of the	etitution of arounaw	ater in lieu of appropriated water is :
	b.	If credit toward use under a claimed under section 1011.	claimed pre 1914 ap	propriative light through our	f groundwater used	:
		claimed under section 1011.	5 of the water code	, please show the arrest	_	(af/ma)
			(af/mg) vr	(af/mg) yr	(af/mg)
		yr	nove surface water u	se reductions due to conjunc	tive use efforts. To	5 110
		mave data to support the di				12044
			1	to a plaimed in "F "	lahove if credit und	er Water Code sections 1010 and 1011 is
	Lund	erstand that it may be necessa	ry to document the	water savings daillied in 1.		er Water Code sections 1010 and 1011 is
	SOUG	III III IIIE IUIUIO.	t .		t I	•
	5	lare that the information in this	l	hest of my knowledge and be	elief.	
	I dec	darë that the information in this	report is true to the		1	, California
		E:	20 at			
	DAT	E:				
	eici	MATURE:				
	ŞIĞI	MAJORE.		*		
	PRII	NTED NAME:	(first name)	(middle init.	Ÿ	(last name)
		·	(first name)	(
			1	 	<u> </u>	
	CO	MPANY NAME:	1	pace for your answers, pleas	use the space pro	ivided below.
				for vour onewers DIEAS	e ase and space pro-	
		me If t	here is insufficient s	pace for your answers, proces		,
		If t	here is insufficient s	ace for your answers, place	و در ار ن	
	ITE:	M CONTINUATION	here is insufficient s	pace for your answers, pros	DADAA S	MATE PAR A
	ITE.	M CONTINUATION	here is insufficient s	CISED OUR R	PARIAN R	1940s POP A
	ITE:	ME HAVE	NOT EXER	USED OUR R	PARIAN F	SIGHTOS POP A
	ITE:	ME HAVE	NOT EXER	USED OUR R	PARIAN F	SIGHTOS POP A
	ITE	ME HAVE	NOT EXER	USED OUR R	PARIAN F	SIGHTOS POP A
	ITE:	ME HAVE	NOT EXER	USED OUR R	PARIAN F	SIGHTOS POP A
	ITE	ME HAVE	NOT EXER	USED OUR R	PARIAN F	SIGHTOS POP A
	TE	ME HAVE	NOT EXER	USED OUR R	PARIAN F	SIGHTOS POP A
	TE	ME HAVE	NOT EXER	USED OUR R	PARIAN F	SIGHTOS POP A
	ITE	ME HAVE	NOT EXER OF YEARS	USED OUR R	PARIAN F	SIGHTOS POP A
		ME HAVE NUMBER	NOT FORER	CISED OWR R	PARIAN F	CALIFORNIA
		M CONTINUATION WE HAVE NUMBER	NOT EXPERIENCE OF YEARS	MATION PERTAINING TO W	ATER RIGHTS IN C	CALIFORNIA erights.
		M CONTINUATION WE HAVE NUMBER	NOT EXPERIENCE OF YEARS	MATION PERTAINING TO W	ATER RIGHTS IN C	CALIFORNIA erights.
		M CONTINUATION WE HAVE NUMBER Nere are two principal types of s	NOT EXERS OF YEARS GENERAL INFORM surface water rights	ATION PERTAINING TO W	ATER RIGHTS IN Can and appropriative	CALIFORNIA e rights.
		M CONTINUATION WE HAVE NUMBER Here are two principal types of stringgian right enables an owne	GENERAL INFORM	IATION PERTAINING TO W n California. They are ripari	ATER RIGHTS IN Control of the sources of sur	CALIFORNIA e rights. This riparian land. Riparian land must be in oply by an intervening parcel without
	Th A th	M CONTINUATION WE HAVE NUMBER There are two principal types of striparian right enables an owner esame watershed as the water	GENERAL INFORM	ATION PERTAINING TO W In California. They are riparia Inatural lake or stream to tak ever have been severed from Generally a riparian water	ATER RIGHTS IN Control of the sources of suruser must share the	CALIFORNIA Prights. This riparian land. Riparian land must be in oply by an intervening parcel without a water supply with other riparian users. The water supply with other riparian users.
	Th A th	M CONTINUATION WE HAVE NUMBER There are two principal types of striparian right enables an owner esame watershed as the water	GENERAL INFORM	ATION PERTAINING TO W In California. They are riparia Inatural lake or stream to tak ever have been severed from Generally a riparian water	ATER RIGHTS IN Control of the sources of suruser must share the	CALIFORNIA Prights. This riparian land. Riparian land must be in oply by an intervening parcel without a water supply with other riparian users. The water supply with other riparian users.
	Th A th	M CONTINUATION WE HAVE NUMBER There are two principal types of striparian right enables an owner esame watershed as the water	GENERAL INFORM	ATION PERTAINING TO W In California. They are riparia Inatural lake or stream to tak ever have been severed from Generally a riparian water	ATER RIGHTS IN Control of the sources of suruser must share the	CALIFORNIA Prights. This riparian land. Riparian land must be in oply by an intervening parcel without a water supply with other riparian users. The water supply with other riparian users.
	Th A the rei	mere are two principal types of striparian right enables an owner e same watershed as the water spervation of the riparian right to different watershed, water present the same watershed water present the same watershed water present the same watershed wa	GENERAL INFORM surface water rights r of land bordering a r source and must no the severed parce livert the natural flow viously stored by oth	ATION PERTAINING TO W In California. They are riparis ever have been severed from Generally, a riparian water of a stream but may not be ers, return flows from use of	ATER RIGHTS IN Can and appropriative e and use water on the sources of surfuser must share thused to store water groundwater, or other than the sources of t	CALIFORNIA This riparian land. Riparian land must be in oply by an intervening parcel without a water supply with other riparian users. The property of the riparian users in or later use or divert water which originates in our "foreign" water to the natural stream
	Th A th ree Ri	M CONTINUATION WE HAVE NUMBER Intere are two principal types of seriparian right enables an owner e same watershed as the water servation of the riparian right to different watershed, water prevented.	GENERAL INFORM surface water rights of land bordering a r source and must no the severed parce livert the natural flow viously stored by oth	ATION PERTAINING TO W In California. They are riparia ever have been severed from Generally, a riparian water of a stream but may not be ers, return flows from use of	PARIAN ATER RIGHTS IN Control of the sources of surface to store water groundwater, or other than the source of t	CALIFORNIA Prights. This riparian land. Riparian land must be in only by an intervening parcel without a water supply with other riparian users. If or later use or divert water which originates in iter "foreign" water to the natural stream
	The A the recall a sy	mere are two principal types of striparian right enables an owner esame watershed as the water servation of the riparian right to different watershed, water presystem.	GENERAL INFORM surface water rights of land bordering a r source and must no the severed parce livert the natural flow viously stored by oth	ATION PERTAINING TO W In California. They are riparia ever have been severed from Generally, a riparian water of a stream but may not be ers, return flows from use of	ATER RIGHTS IN Control of the sources of suruser must share the used to store water groundwater, or other appropriators have appropriators have	CALIFORNIA Prights. This riparian land. Riparian land must be in only by an intervening parcel without a water supply with other riparian users. If or later use or divert water which originates in iter "foreign" water to the natural stream
	The A the ree Ri a sy	mere are two principal types of some same watershed as the water servation of the riparian right to different watershed, water previous mappropriative right is required by when there is a surplus not	GENERAL INFORM surface water rights r of land bordering a r source and must no the severed parce livert the natural flow riously stored by oth	ATION PERTAINING TO W In California. They are riparia Inatural lake or stream to tak ever have been severed from Generally, a riparian water of a stream but may not be ers, return flows from use of nonriparian land and for sto water users. Since 1914, ne	ATER RIGHTS IN Common and appropriative and use water on the sources of surface to store water groundwater, or other age of water. Generally appropriators have all stream system.	CALIFORNIA Prights. This riparian land. Riparian land must be in oply by an intervening parcel without e water supply with other riparian users. For later use or divert water which originates in over "foreign" water to the natural stream Perally, appropriative rights may be exercised to been required to obtain a permit and license
	The A the ree Ri a sy	mere are two principal types of some same watershed as the water servation of the riparian right to different watershed, water present watershed waters	GENERAL INFORMations of land bordering a rource and must not be severed parcelivert the natural flow viously stored by other of the severed parcelivert of the severed of the	ATION PERTAINING TO W In California. They are riparia ever have been severed from Generally, a riparian water of a stream but may not be ers, return flows from use of nonriparian land and for sto water users. Since 1914, ne waters "foreign" to the natur	ATER RIGHTS IN Control of the sources of sur- user must share the used to store water groundwater, or other age of water. Gendary appropriators have all stream system.	CALIFORNIA Prights. This riparian land. Riparian land must be in only by an intervening parcel without a water supply with other riparian users. If or later use or divert water which originates in one "foreign" water to the natural stream are larger than the properties of the part of the par
	The A thoree Ri a sy	mere are two principal types of striparian right enables an owner esame watershed as the water servation of the riparian right to different watershed, water presystem. In appropriative right is required in the state. Appropriate right is more than the state. Appropriate right is required in the state.	GENERAL INFORM surface water rights r of land bordering a r source and must n othe severed parce livert the natural flow viously stored by oth d for use of water on needed by riparian its can be granted to	ATION PERTAINING TO W In California. They are riparia ever have been severed from Generally, a riparian water of a stream but may not be ers, return flows from use of nonriparian land and for sto water users. Since 1914, ne waters "foreign" to the natural	PARIAN ATER RIGHTS IN Comments and appropriative and use water on the sources of surfuser must share the used to store water groundwater, or other appropriators have all stream system.	CALIFORNIA Prights. This riparian land. Riparian land must be in only by an intervening parcel without a water supply with other riparian users. For later use or divert water which originates in iter "foreign" water to the natural stream areally, appropriative rights may be exercised the been required to obtain a permit and license disers as set forth in Water Code section 5100 issues as set fort
	The A thoree Ri a sy	mere are two principal types of striparian right enables an owner esame watershed as the water servation of the riparian right to different watershed, water presystem. In appropriative right is required in the state. Appropriate right is more than the state. Appropriate right is required in the state.	GENERAL INFORM surface water rights r of land bordering a r source and must n othe severed parce livert the natural flow viously stored by oth d for use of water on needed by riparian its can be granted to	ATION PERTAINING TO W In California. They are riparia ever have been severed from Generally, a riparian water of a stream but may not be ers, return flows from use of nonriparian land and for sto water users. Since 1914, ne waters "foreign" to the natural	PARIAN ATER RIGHTS IN Comments and appropriative and use water on the sources of surfuser must share the used to store water groundwater, or other appropriators have all stream system.	CALIFORNIA Prights. This riparian land. Riparian land must be in only by an intervening parcel without a water supply with other riparian users. For later use or divert water which originates in iter "foreign" water to the natural stream areally, appropriative rights may be exercised the been required to obtain a permit and license disers as set forth in Water Code section 5100 issues as set fort
	The A thoree Ri a sy	mere are two principal types of striparian right enables an owner esame watershed as the water servation of the riparian right to different watershed, water presystem. In appropriative right is required in the state. Appropriate right is more than the state. Appropriate right is required in the state.	GENERAL INFORM surface water rights r of land bordering a r source and must n othe severed parce livert the natural flow viously stored by oth d for use of water on needed by riparian its can be granted to	ATION PERTAINING TO W In California. They are riparia ever have been severed from Generally, a riparian water of a stream but may not be ers, return flows from use of nonriparian land and for sto water users. Since 1914, ne waters "foreign" to the natural	PARIAN ATER RIGHTS IN Comments and appropriative and use water on the sources of surfuser must share the used to store water groundwater, or other appropriators have all stream system.	CALIFORNIA Prights. This riparian land. Riparian land must be in only by an intervening parcel without a water supply with other riparian users. For later use or divert water which originates in iter "foreign" water to the natural stream areally, appropriative rights may be exercised the been required to obtain a permit and license disers as set forth in Water Code section 5100 issues as set fort
	The A theorem as so A of first S we pro-	mere are two principal types of some specific exceptions. The figure of the propropriators.	GENERAL INFORM surface water rights r of land bordering a r source and must red ivert the natural flow viously stored by oth d for use of water on needed by riparian its can be granted to and Use must be file ing of a statement of petream from their of	ATION PERTAINING TO W In California. They are riparia Inatural lake or stream to tak ever have been severed from Generally, a riparian water of a stream but may not be ers, return flows from use of nonriparian land and for sto water users. Since 1914, ne waters "foreign" to the nature d by riparian and pre 1914 a 1) provides a record of wate liversions, and (3) assists the	ATER RIGHTS IN Common and appropriative water on the sources of surface to store water groundwater, or other appropriative water water appropriative water use, (2) enables a State to determine	CALIFORNIA Prights. This riparian land. Riparian land must be in poly by an intervening parcel without a water supply with other riparian users. If a later use or divert water which originates in iter "foreign" water to the natural stream Perally, appropriative rights may be exercised are been required to obtain a permit and license in the state to notify such users if someone if additional water is available for future
	The A theorem as so A of first S we pro-	mere are two principal types of some specific exceptions. The figure of the propropriators.	GENERAL INFORM surface water rights r of land bordering a r source and must red ivert the natural flow viously stored by oth d for use of water on needed by riparian its can be granted to and Use must be file ing of a statement of petream from their of	ATION PERTAINING TO W In California. They are riparia Inatural lake or stream to tak ever have been severed from Generally, a riparian water of a stream but may not be ers, return flows from use of nonriparian land and for sto water users. Since 1914, ne waters "foreign" to the nature d by riparian and pre 1914 a 1) provides a record of wate liversions, and (3) assists the	ATER RIGHTS IN Common and appropriative water on the sources of surface to store water groundwater, or other appropriative water water appropriative water use, (2) enables a State to determine	CALIFORNIA Prights. This riparian land. Riparian land must be in poly by an intervening parcel without a water supply with other riparian users. If a later use or divert water which originates in iter "foreign" water to the natural stream Perally, appropriative rights may be exercised are been required to obtain a permit and license in the state to notify such users if someone if additional water is available for future
	The A theorem as so A of first S we pro-	mere are two principal types of some specific exceptions. The figure of the propropriators.	GENERAL INFORM surface water rights r of land bordering a r source and must red ivert the natural flow viously stored by oth d for use of water on needed by riparian its can be granted to and Use must be file ing of a statement of petream from their of	ATION PERTAINING TO W In California. They are riparia Inatural lake or stream to tak ever have been severed from Generally, a riparian water of a stream but may not be ers, return flows from use of nonriparian land and for sto water users. Since 1914, ne waters "foreign" to the nature d by riparian and pre 1914 a 1) provides a record of wate liversions, and (3) assists the	ATER RIGHTS IN Common and appropriative water on the sources of surface to store water groundwater, or other appropriative water water appropriative water use, (2) enables a State to determine	CALIFORNIA Prights. This riparian land. Riparian land must be in poly by an intervening parcel without a water supply with other riparian users. If a later use or divert water which originates in iter "foreign" water to the natural stream Perally, appropriative rights may be exercised are been required to obtain a permit and license in the state to notify such users if someone if additional water is available for future
	The A theorem as so we have a s	mere are two principal types of some same watershed as the water servation of the riparian right to different watershed, water previous mappropriative right is required in the statements of Water Diversion with specific exceptions. The filter proposes a new appropriation unappropriators. The above discussion is provided write to this office. We have see the suppose of the state of the second of the state of the second	GENERAL INFORM surface water rights r of land bordering a r source and must no the severed parce livert the natural flow riously stored by oth d for use of water on needed by riparian ts can be granted to and Use must be file ling of a statement opstream from their of weral pamphlets ave	ATION PERTAINING TO W In California. They are riparia Inatural lake or stream to tak ever have been severed from Generally, a riparian water of a stream but may not be ers, return flows from use of nonriparian land and for sto water users. Since 1914, ne waters "foreign" to the natural d by riparian and pre 1914 a 1) provides a record of wate liversions, and (3) assists the pation. For more specific info	ATER RIGHTS IN Comments of Water Days of Water Comments of Water C	CALIFORNIA Prights. Chis riparian land. Riparian land must be in oply by an intervening parcel without e water supply with other riparian users. If aler use or divert water which originates in over "foreign" water to the natural stream Perally, appropriative rights may be exercised to obtain a permit and license of the State to notify such users if someone if additional water is available for future I water rights, please contact an attorney or diversion and Use, (2) Information Pertaining to
	The A theorem as so we have a s	mere are two principal types of some area of the riparian right enables an owner esame watershed as the water servation of the riparian right to different watershed, water present with specific exceptions. The file or proposes a new appropriation of the above discussion is provided write to this office. We have set water Rights in California, and	GENERAL INFORMaterial and Use must be filed ing of a statement operating and the several parcel in the several	IATION PERTAINING TO W IN California. They are riparia Inatural lake or stream to tak Inever have been severed from Ingenerally, a riparian water Ingenerally, a riparian and pre 1914 a Ingenerally includes a record of water Ingenerally includes (1) State Ingenerally includes (1) I	ATER RIGHTS IN Comments of Water Comments of Wat	CALIFORNIA Prights. This riparian land. Riparian land must be in oply by an intervening parcel without a water supply with other riparian users. If or later use or divert water which originates in other "foreign" water to the natural stream arally, appropriative rights may be exercised as been required to obtain a permit and license disers as set forth in Water Code section 5100 the State to notify such users if someone if additional water is available for future water rights, please contact an attorney or diversion and Use, (2) Information Pertaining to
	The A theorem as so we have a s	mere are two principal types of some area of the riparian right enables an owner esame watershed as the water servation of the riparian right to different watershed, water present with specific exceptions. The file or proposes a new appropriation of the above discussion is provided write to this office. We have set water Rights in California, and	GENERAL INFORMaterial and Use must be filed ing of a statement operating and the several parcel in the several	IATION PERTAINING TO W IN California. They are riparia Inatural lake or stream to tak Inever have been severed from Ingenerally, a riparian water Ingenerally, a riparian and pre 1914 a Ingenerally includes a record of water Ingenerally includes (1) State Ingenerally includes (1) I	ATER RIGHTS IN Comments of Water Comments of Wat	CALIFORNIA Prights. This riparian land. Riparian land must be in oply by an intervening parcel without a water supply with other riparian users. If or later use or divert water which originates in other "foreign" water to the natural stream arally, appropriative rights may be exercised as been required to obtain a permit and license disers as set forth in Water Code section 5100 the State to notify such users if someone if additional water is available for future water rights, please contact an attorney or diversion and Use, (2) Information Pertaining to
	The A theorem as so we have a s	mere are two principal types of some area of the riparian right enables an owner esame watershed as the water servation of the riparian right to different watershed, water present with specific exceptions. The file or proposes a new appropriation of the above discussion is provided write to this office. We have set water Rights in California, and	GENERAL INFORMaterial and Use must be filed ing of a statement operating and the several parcel in the several	IATION PERTAINING TO W IN California. They are riparia Inatural lake or stream to tak Inever have been severed from Ingenerally, a riparian water Ingenerally, a riparian and pre 1914 a Ingenerally includes a record of water Ingenerally includes (1) State Ingenerally includes (1) I	ATER RIGHTS IN Comments of Water Comments of Wat	CALIFORNIA Prights. This riparian land. Riparian land must be in poly by an intervening parcel without a water supply with other riparian users. If a later use or divert water which originates in iter "foreign" water to the natural stream Perally, appropriative rights may be exercised are been required to obtain a permit and license in the state to notify such users if someone if additional water is available for future

ST-SUPPL (2-02

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

بغف

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

P.O. BOX 2000, SACRAMENTO, CA 95812-2000
(916) 657-2170
(916) 657-2170
(916) 657-2170

If the information below is inaccurate, please line it out in red and provide current information. JUL -6 PM 3: Westify this office if ownership or address changes occur during the coming year.

DIV. OF MATER AGREES
SACREMENTO PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: C & M NURSERY

C & M NURSERY 1204 LINDA MAR BLVD PACIFICA, CA 94044

B. C.

E.

STATEMENT NO: S003108

SOURCE: SAN PEDRO CREEK

C	OUNTY:	SAN M ON N: NW1/4	ATEO			, T4S,	R6W,	MB&M.		· (/	415) 3!		
Nater is u	sed under	: Riparian	claim _,	<u>/</u>	Pre	9 1914 rigt	nt		_ Other (e	explain);_			
Year of fin	st use (Ple	ease provid	te if missir	ng above)			,						
Amount of		ter the amo					ly and ann	ual use ar	e not know	vn, check	the month	s in	
		Amounts	s below ar	e: G	allons	,-	Acre-feet	`	Other			,	
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1996							<u> </u>			<u> </u>		<u> </u>	9
1997								*		1			8
1998	1	1					,						10
lease an	swer only	am, location those ques f water any water can be a constant to the constant to the can be a constant to the con	itions belo	w which a						·		·	
b.		iny water c		•									
υ.		- '''						· · · · · · · · · · · · · · · · · · ·					
	claimed ur	nder sectio	n 1011 of	the Water	Code, plea	ase show	he amoun	ts of wate	r conserve	d:			vation effort is
	19		· · · · · · · · · · · · · · · · · · ·	(af/mg) 19			(af/r	ng) 19			(a	f/mg)
. Wate	r quality a	nd wastew	ater reclan	nation							•		
			you been asonably a	using recl Iffects suc	aimed wat h water for	er from a v	wastewate eficial use	r treatmen s? YES _	nt facility, d	esaynatio	n facility o	r water pol	DEC 23 193
SUP-ST.	ATE (12-9	8)										7.1 1.83°	· · · · · · · · · · · · · · · · · · ·

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P:O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170

			(916) 657-2170	į.	- uotor C	ır
	•	1		substitution of rec	laimed water, desalinated water c	orsions
	ام و مولدي	laimed pre 1914 appro	priative water right through	Nater Code, ple	laimed water, desalinated water of ase show amounts of reduced div	CISIONS
b.	If credit toward use under a c	priated water is claim	ed under section 1010 of the	i valor o ar	ŧ	
	politica water	itar used:		<u>J</u>	(af/mg)	
	and amounts of reclaimed wa		i	af/mg) 19	1(aming)	
		(af/mg) 19	\	1		
	19	1		y i		
	•	1		/	1	
	t face water	and groundwater	h. 4	X ·		
3. Co	onjunctive use of surface water Are you now using groundwa	and give	NO V			
	in a groundwal	er in lieu of surface w	ater? YES NO	,		
a.	Are you now using groundwar	*	through subs	stitution of groundy	rater in lieu of appropriates	
	Are you now using groundward If credit toward use under a constant water is claimed under section	claimed pre 1914 appr	opriative right through sab	jounts of groundwa	ater used:	
b.	If credit toward use under section	n 1011.5 of the Water	Code, please show the	,	(af/mg)	
	water is claimed under scotte			(af/mg) 19	1(af/mg)	
		(af/mg) 19				
	19		· · · · · · · · · · · · · · · · · · ·			
		1 /			1	
	eclare that the information in this			elief.	3	_
	have the information in this	report is true to the p	est of my knowledge and	à A	1	, California
l de	eclare that the information		VATA	18	<u>`</u>	
		1 19 1		1	₹	
DA	TE. NIT	T / T / X A		(21121	
	` <u>-</u>	Ou /Ou			1 0 NV/14	
SIC	GNATURE:	DAIMA	K.	·	(last name)	
	ALA BAÍT.	KUMAVVI	(middle init	3)	(last flame)	
PF	RINTED NAME:	(first name)	,	ĺ	1	
	NAME OF N	1 NURSE	12 M	\	<u> </u>	
	(74)	1 WWW.	<u> </u>		Þ	
C					i i i a di bolow	
		Į.	ace for your answers, plea	se use the space p	provided below.	
	\f	there is insufficient sp	pace for your answers,	li .		
				'		
	CONTINUATION			ì	S	
17	TEM CONTINUATION			∜		
	-	11			÷	
_			_1	<u> </u>		
		1		•		·
_			, **	·		
	•	1		1	·	1
-	,,		3	1		
		*			· · · · · · · · · · · · · · · · · · ·	
		1		۱ <u></u>	!	
				I		<u> </u>
		4		\ <u>`</u>		
		1		1	<u> </u>	
			*		<u></u>	
				3	·	
			,			
	•	1			P L	
		<u> </u>	MATION PERTAINING TO		IN CALIFORNIA	
		<u> </u>	MATION DEPTAINING TO	WATER RIGHTS	IN CALIFORNIA	
	•	GENERAL INFOR	MATION PERTAINANTO	٠.	line sights	
			. a lif-mia They are rin	arian and appropri	ative rights.	
	There are two principal types	of surface water rights	in California. They are rip	Ĭ	r on his riparian land. Riparian lar	nd must be in
	There are two principal types	, , ,	to a stroom to	take and use wate	r on his riparian land. The parcel v	/ithout

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

SUP-STATE (12-98)

WR40-1 (4/96)

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER OF RECORD: C & M NURSERY

	1204		RY MAR BLY A 94044								STAT	EMENT	NO: S	003108	
Α.	TRIBU	TARY TO Y: SAN SION HIN: N	PEDRO O: PAC: MATEO W% OF S ler: Ripa	IFIC O	CEAN CTION 2	44, T4	1S, R6W 3 1914 r i	V, MB&I ght	м. ; С		YEAR PARC	OF FI EL NO:	6751 R ST U	R: SE: 1953	i
В.	Year of fir	st use (l	Please pi	rovide if	missing	above)				_•					
C.	Amount o			amount o	of water	used ea	ach mont	h. If mo	onthly an	d annua	ıl use are	e not kno	own, ch	eck the mo	onths in
		Amounts	below ar	re: 🔾	Gallons		☐ Acre-	-feet	<u> </u>	(other) _					
1.	YEAF	R JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT	ост.	NOV.	DEC	TOTAL ANNUAL	
	199	3												0	
	199	1												0	
	199	5				<u></u>					<u></u>	<u> </u>	<u> </u>	0	
	Purpose of Irrigation Other (spe	ecify)		acres	s; Stock	watering			;	Domesti	ic		_	guar de la	
Z:	Changes pump, en			, ,		-		your pro	ject sinc	e your t	orevious	stateme.	ent was	filed. (New	.
Ξ.	If part of the or polluted					of reclain	med or p	olluted \	water, pl	ease ind	licate the	CRAI	ω	NTE reclai	imed
	I declare ur	nder penalt	ty of perju	ry, that the	e informa	tion in th		is true to		of my kno	owledge a	and belief	3 3	R RESOL BOART	lifornia
	DATED: _ SIGNATU	DE:	<u> </u>	110		4, 21	~		'VA				+		lifornia
	PRINTED			RON	AW	<i>L</i>		KAU	W)		OMO	12/			
	COMPAN		,	CG N	AME)	112580	RY	(M. NAME)					NAMÉ)		

See back of page for General Information. If there is insufficient space for your answers,

please number them in the space provided on the back of this form.

					and the second of the second second on the second of the s
به اد مخدود فت <u>ست می است. ا</u> مواد					
•		·		:	
			<u> </u>		
*	- CALTINULATION	. *			
ITEM	CONTINUATION		•	1	
			1		
				1	
		1			
٦.		.,		1	
				1	
		,		1	
	·		·		
			<u> </u>		
					•
	•		·	V = 4.15	CODALA
			N DERTAINING TO WA	ATER RIGHTS IN CALIF	Onivia
. *	GENERA	L INFORMATIC	M LEHISHMAN	ATER RIGHTS IN CALIF	
		audace water righ	nts in California, riparian ar	appropriative fights.	. Discusion land

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water for later use other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filled by riparian and pre-1914 appropriative water users. The filling of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACR

DIVERTER OF RECORD:

0271

C & M NURSERY. 1204 LINDA MAR BLVD PACIFICA, CA 94044

图 服 -7 附 4:11 DEVOF WATER RIGHTS STATEMENT NO: -003108

> TELEPHONE NUMBER: (415) 359-4383 675/

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: SAN PEDRO CREEK

TRIBUTARY TO: PACIFIC OCEAN

COUNTY: SAN MATEO

	ERSION WITHIN		/4 OF	sw1/	4 SEC	TION	140 T	048,	RO 6W/	MDB8	М.		
all or pa	irt of y	our re	egular	water	supply	/ with	reclain	red o	r pollu	ited v	vater.	RETUR	u replaced N this form.)
A. Amou each know	month month n, chec	. If n	nonthly	and	annua	use	are n	ot		nounts low are	e: 🗆 /	Gallons Acre-feet	
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	,												
1989		_			i		:				- 		
1990					:								
Ste Oth C. <u>C</u> har previ	Irriga ockwate Dome ner (spec	tion ring estic cify) Methor	d of D	No.	157 / 157 /	BNA FORM scribe	E OF MAI	- NS	IR S 12d es in	1NCA 8-87	r proj	ect s	ince your
D. If paindic	art of tate the	the wa	ater lis al amo	ted in unts o	Part of recta	A con aimed	sists or pol	of red	claime water	d or in the	pollute space	ed war	ter, please

1990

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

. STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

S 3108

STATEMENT OF WATER DIVERSION AND USE

This statement about he typewraters or legibly written in ink.

Α.	Name of person diversing water MILTON CAFFERATA & JOHN MAGLEO! C & M NURSERY Abbrew 1204 LINDA MAR BLUD., PACIFICA, CALIF.
₿.	Name of body of water at point of diversion. TEORO CRACK Tributary to.
C.	Place of diversion 54 % Section
D.	Name of works
E.	Capacity of diversion works / 0.0 Capacity of storage reservoir / 0.00 State quantity of water used each month in gallons or acre-feet
	Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct Nov. Dec. Annual
	The air recon began to an aryon for any many ray an began began began regan. Popul & 600 and
	If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.
	Maximum annual water use in recent years 7,000,000 - 1,000,000 gellon and too
	Minimum annual water use in recent years 6,000,000 - 7,000,000 miles
	Type of diversion facility: gravity , pump ×
	Method of messurement: weir , flume , electric power meter , water meter, estimate
	Purpose of use (what water is being used for) HORTE CULTURALS & NURSES Y
G.	General description or location of place of use (use sheetch of section grid on reverse side if you desire). 1204 LINBA MAR BL. WO. PASSERSA, CASSE
	Year of first use as nearly as known 1953.
L	Name of person filing statement SONN MAGGEO Position PARTNER Organization CAN NURSERY
	Address 201 SANTA YNEZ AVE., JAN FRANCETCO, CALT
1	vertify that the foregoing elictedications true in independent to the best of my knowledge and belief.
D	se ion 7-25-67 Some John Maglio
	See Instructions on Reverse Side